Laser lithotripsy – The new wave

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ABSTRACT: Currently more than 90% of all common bile duct concrements can be removed via the endoscopic retrograde route by means of endoscopic papillotomy, stone extraction by baskets and balloon catheters, or mechanical lithotripsy. Oversized, very hard or impacted stones however often still resist conventional endoscopic therapy. Laser lithotripsy represents a promising new endoscopic approach to the nonsurgical treatment of those common bile duct stones. Currently only short-pulsed laser systems with high power peaks but low potential for thermal tissue damage are used for stone fragmentation. Systems in clinical application are the pulsed free-running-mode neodymium YAG (Nd:YAG) laser (1064 nm, 2 ms) and the dye laser (504 nm, 1 to 1.5 μs). Energy transmission via highly flexible 200 μm quartz fibers allows an endoscopic retrograde approach to the stone via conventional duodenoscope or mother-baby-scope systems. New systems currently in preclinical and first clinical testing are the Q-switched Nd:YAG laser (1064 nm, 20 ns) and the Alexandrite laser (700 to 815 nm, 30 to 500 ns). By means of extremely short nanosecond pulses (10^-9 s) for the induction of local shock waves at the stone surface, possible tissue damage is even more reduced. No complications have been reported so far after applying laser lithotripsy clinically in about 120 patients worldwide. Compared to extracorporeal shock wave treatment, laser lithotripsy can be executed in any endoscopy unit in the scope of the endoscopic pretreatment and does not require general anesthesia, which is often necessary for extracorporeal shock wave lithotripsy. Can J Gastroenterol 1990;4(9):632-636

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La lithotritie au laser

RESUME: Actuellement, plus de 90% des calculs du cholédoque peuvent être éliminés par voie rétrograde endoscopique au moyen d’une papillotomie endoscopique, par sonde à panier à ballonnet ou par lithotritie mécanique. Néanmoins, les calculs volumineux, calcifiés ou enclavés, résistent souvent fréquemment à la thérapie endoscopique traditionnelle. La lithotritie au laser représente une nouvelle approche endoscopique prometteuse dans le traitement non chirurgical de ces calculs cholédociens. Présentement, seuls les lasers à impulsion courte permettant d’atteindre des crêtes d’énergies importantes sans endommager les tissus sont utilisés dans la fragmentation des calculs. Les appareils servant aux applications cliniques sont le laser YAGnéodyme (Nd:YAG) en oscillation libre (1064 nm, 2 ms) et le laser à colorants (504 nm, 1 à 1.5 μs). La transmission d’énergie s’effectue par des fibres de quartz de 200 μm très flexibles.
autorisant l'approche des calculs par voie rétrograde endoscopique, à l'aide d'un duodéoscope conventionnel ou d'un foetoscope. Les nouveaux modèles présentement utilisés lors des premiers essais cliniques ou des essais précliniques sont le laser Nd:YAG Q-commué, c'est-à-dire en fonctionnement à facteur de surtension commuté (1064 nm, 20 ns), et le laser à alexandrite (700 à 815 nm, 30 à 500 ns). La production d'impulsions extrêmement brèves (10^{-9} s), provoquant l'induction d'ondes de choc locales à la surface des calculs, permet encore de réduire l'éventualité des lésions tissulaires. Aucune complication n'a été rapportée jusqu'à ce jour chez les 120 patients ayant subi une lithotritie au laser dans divers pays du monde. Comparée à la lithotritie extracorporelle par ondes de choc, la lithotritie au laser peut être réalisée dans toute unité d'endoscopie dans le cadre d'un prétraitement endoscopique; elle ne requiert pas d'anesthésie générale, souvent nécessaire dans le cas de la LEOC.

For clinical application in gastroenterology, the only laser systems at present commercially available are pulsed dye and Nd:YAG lasers. The Alexandrite laser is currently being subjected to preclinical testing (9). Excimer, Erbium:YAG, frequency doubled Nd:YAG and Titan-Sapphire lasers may be interesting lithotripsy systems for the future but require further technical development at present.

The pulsed Nd:YAG laser is a solid state laser emitting near infrared light (usually 1064 nm wavelength). Two different pulse qualities are used for laser lithotripsy: ms pulses (10^{-3} s) generated in the free-running operation mode and ns pulses (10^{-9} s) generated in the Q-switched operation mode. The system the author's group is using (Lasolith; LASAG AG, Thun, Switzerland) offers both pulse qualities.

The free-running mode Nd:YAG laser produces light pulses up to some thousands of watts in a period of 2 ms. The light transmission system consists of a simple highly flexible 200 µm quartz fibre brought into direct contact with the stone. After guiding the fibre with laser pulses of lower energy (0.5 J/4 Hz) to the centre of the stone, the pulse energy is augmented (1.3 to 2.0 J/4 Hz). That way even giant calculi can be disintegrated into two to five larger fragments within seconds (5 to 90 s) (Figure 2). The fragmentation mechanism is based on the formation of high vapour pressures at the fibre tip which make the stone break up from its centre. Due to relatively high pulse energies, discrete thermal lesions of tissue in contact with the 200 µm fibre tip are possible. However, chronic experiments in dogs showed no complications in clinical

Figure 1) Characteristics of four pulsed laser systems currently in preclinical and clinical use for the laser lithotripsy of gallstones. Q-s Quality switched; f-r-m Free-running mode

Figure 2) Gallstone fragmentation within a few seconds using the millisecond pulse free-running mode Nd:YAG laser

Figure 3) Removal of fine fragments from the stone surface by laser-induced local shock waves with the Q-switched Nd:YAG laser
Three different ways of applying laser energy to common bile duct concrements: choledochoscope (left), balloon catheter (centre) with concentric fibre channels, and special lithotriptor basket (right).

Nonextractable very hard common bile duct concrement in which mechanical lithotripsy had failed several times radiologically before (left) and after laser lithotripsy using the lithotriptor basket; clearly visible fracture line through the centre of the stone (right).

Due to high power peaks of the 'giant pulses' of the Q-switched Nd:YAG laser, initially only relatively rigid fibre transmission systems could be used. The fibre core diameter was at least 600 μm, and an additional lens focusing system or 'light pipes' at the distal fibre end were needed (12,13). The authors have developed a highly flexible 300 μm quartz light guide system which permits endoscopic retrograde application of the Q-switched Nd:YAG laser (14). By giving the distal fibre end a lens-like hemispherical configuration, a focus area 1.5 to 3 mm in front of the fibre tip is obtained. An additional lens focusing system is not necessary. The laser plasma at the point of origin of the mechanical shock wave is induced either in front or directly on the surface of the concrement. Stone disintegration results from the removal of very fine sand grain or powder-like fragments from the stone surface (Figure 3). There is no hazard of thermal damage to tissue applying this laser type.

In the flash lamp pulsed dye laser, organic dyes mostly dissolved in alcohol are used as active laser material. Depending on the specific dye and the resonator setting, the wavelength of the emitted laser beam can be varied between the far ultraviolet and the near infrared (tunability of wavelength). Best light absorption in gallstones and kidney stones is obtained in the blue-green light spectrum (4,15,16). For this reason, the 504 nm wavelength is commonly applied, which can easily and effectively be generated using cumaran dye and which is less absorbed in hemoglobin than in bilirubin. The high absorption of biliary concrements for light of this wavelength facilitates the induction of a laser plasma with the relatively long microsecond (10^-6 s) light pulses of the dye laser. The fragmentation process itself is athermal but induced by a thermal process (16,17). After heating a small quantity of stone material at the tip of a 200 μm fibre brought into direct contact with the stone surface, the plasma and consequently the mechanical shock wave is induced. The result of fragmentation is similar to that of the Q-switched Nd:YAG laser. The advantage of the

and laboratory follow-up until four weeks after direct irradiation of the bile duct. Histological findings after that time were basically inconspicuous (10,11). Due to its fragmentation mechanism, the free-running mode Nd:YAG laser can be used for gallstones but not for kidney stones.

In the Q-switched operation mode, the pulsed Nd:YAG laser produces extremely high power peaks up to the gigawatt range (10^9 W) within five to 30 ns. However, the pulse energy product of laser power and pulse duration, as well as the mean power of the laser, are low (E_p 15 to 25 mJ; P_m around 0.3 W). With this laser type, nonlinear optical processes such as 'plasma' induction and creation of a local shock wave can be induced. By this method a completely athermal transformation of light energy into mechanical energy is possible (20).
dye laser lies in its simple fibre transmission system, corresponding to that of the free-running mode Nd:YAG laser and the use of low pulse energies (Ep 30 to 90 mJ; Pm 0.3 to 1.3 W). Contrary to the nanosecond pulse Q-switch Nd:YAG, the dye laser can induce thermal tissue damage. Currently existing technical problems in the routine clinical use of the dye laser are dye stability, dye change, handling of toxic waste disposal and electronic failures.

The Alexandrite laser represents a new and interesting device for the lithotripsy of urinary and biliary calculi (9,18,19). Experiences using this laser type for the fragmentation of biliary calculi are still limited. A solid state laser like the Nd:YAG, the Alexandrite laser should be reliable in operation and easy to maintain. Similar to the dye laser it is tunable within a certain wavelength range (700 to 815 nm) but is additionally tunable in pulse duration (30 to 500 ns in the Q-switched operation mode). As the laser radiation emitted is in the deep red and near infrared, low absorption in tissue and therefore little damage is expected. Sufficient absorption in stone pigments, however, leads to fragmentation effect approximately comparable to that of the pulsed dye laser at equal pulse energies (9). Because of great loss of quartz material from the fibre tip at short pulse length (250 ns), electronic ‘pulse stretching’ to the microsecond range seems to be favorable (19). In vitro and animal experiments in rabbits to reveal possible tissue damage to the bile duct using the Alexandrite laser are presently under way.

**CLINICAL APPLICATION**

At present there are three different methods for endoscopic retrograde application of laser lithotripsy in the common bile duct (5-10) (Figure 4).

If the stone can be caught in a lithotripter basket, it can be fragmented under x-ray control alone; the fibre is centred right in the middle of a laser basket by means of a central channel without any danger of accidental application of energy to surrounding tissue (Figure 5). In the case of impacted stones a similar idea is pursued using a balloon catheter with a central channel. Since x-ray control can usually be done only in two planes, a certain insecurity will remain concerning the correct energy application even if balloon catheters are developed which are better adapted to the anatomical situation. Without any doubt, the safest approach for stone fragmentation is the use of a ‘baby’ or ‘mini’ endoscope which is inserted into the bile duct via a ‘motherscope’. The disadvantage of the so far commercially existing mother-babyscope systems is, however, that they are fragile and their application is not always simple depending on.

**Figures 6-9** Radiologic and choledochoscopic findings before and after laser lithotripsy of a giant common bile duct concrement with visualization of the intrahepatic bile ducts after successful stone removal.
the anatomical situation of the bile duct.

CONCLUSIONS

Extracorporeal shock wave lithotripsy, endoscopic electrohydraulic lithotripsy or chemical dissolution via nasobiliary tubes are alternatives for the nonsurgical treatment of common bile duct stones which cannot be removed by standard endoscopic procedures (21). Whether laser lithotripsy will become a strong competitor to existing treatment techniques depends on different factors. First, laser lithotripsy systems commercially available at present should be easier to handle and greatly reduced in price. Furthermore, endoscopic equipment for laser lithotripsy such as miniscopes or special baskets must be miniaturized or modified for use over standard duodenoscopes. Different developments and activities of laser companies or manufacturers of endoscopy equipment are promising.

The argument which speaks in favour of laser lithotripsy compared to extracorporeal shock wave lithotripsy (22) is that laser lithotripsy can be executed in any endoscopy unit in the scope of endoscopic pretreatment, usually necessary for extracorporeal shock wave lithotripsy (contrast x-ray, papillotomy and insertion of a nasobiliary tube). Furthermore, laser lithotripsy is painless and therefore does not require general anesthesia or additional medication besides the usual endoscopic retrograde cholangiopancreatography.

REFERENCES


14. Steiger E, Kuper JW. A Q-switched Alexandrite-laser for the disintegration of very hard or giant biliary calculi (21). Nevertheless, there is always a potential for tissue damage up to immediate perforation of the bile duct wall underfragmentation (23,24). On the contrary, however, complications in the clinical use of laser lithotripsy have not been reported so far, irrespective of the laser system used.

Easier and less invasive approaches to the gallbladder could open up new perspectives for laser lithotripsy in the near future (25,26). The use of thin light guide fibres down to 35 μm in diameter are a plus for laser lithotripsy compared to electrohydraulic or ultrasound lithotripsy. Pilot studies can be expected in the near future.
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